	INFC	DRMATION DISCLOSURE	F CITATION		Docket Number (Optional) RGT 9771 Applicant(s)		Application Numbe		
	INF	Use several sheets if necessory			Lisziewicz & Lori			w.	2000年
				1	Filing Date 21 Feb 2002	(Group Art Unit	1633	
									عسيناه
	γ	T		U.S. PAT	TENT DOCUMENTS		· · · · · · · · · · · · · · · · · · ·	<u> </u>	
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME .	CLASS	SUBCLASS		G DATE OPRIATE
/MW/	<u> </u>	5916803	1999	Sedlacel	k et al.				
	<u> </u>								ļ
	ļ!				•				
								ļ	
				<u> </u>				ļ	·
	<u> </u>						 	<u> </u>	
	 						-		
	<u></u> '	-		-					
	 '								
	\vdash							 	
	لــــا			FOREIG	N PATENT DOCUMENTS				
	200	- COLUMN ANIMODE	T	T			T	Tran	slation
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
							•	.!	
				<u> </u>					
			<u></u>	<u>.</u>					
		<u> </u>			· .				<u> </u>
				OTHER D	DOCUMENTS (Including A)	uthor, Title, D	Oate, Pertinent Pa	ges, Etc.)	
	+								
EXAMINER	R	/Michael Wilson/			DATE CONSIDERED	00/0	4/2007		
CYAMINEL	O Initi	al if citation considered, whether o			11 MED Continu 600 De		4/2007		
not consider	red. In	clude copy of this form with next o	communication to	applicant.	e with wifer Section 009, Dis	aw tine citons	in citation ii not	in contorma	.nce and

Form PTO-A820 (also form PTO-1449) P09A/REV04

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

, in	INFORMATION DISCLOSURE TATION			ATTY DOCKET NO. RGT 97			09/153,198		
	(Use several sheets if nece	ssery)	•	Lisziewicz, et al.			/		
			FILING DATE 15 Sept 1998		GROUP 1633				
		U	I.S. PATENT	DOCUMENTS					
NITIAL .	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
nau	6,013,240	1/11/2000	Behr			1			
		· · · · · · · · · · · · · · · · · · ·					·		
		CO	PY OF	IDS		X			
		1	OM PA	RENT					
		CA	\$B						
			ļ						
· -		+	-		_	·			
		 	\						
			1	/		<u> </u>			
		FOR	EIGN PATE	NT OCUMENTS					
	COCUMENT NUMBER	DATE		COLUTRY	CLASS	SUBCLASS	TRANSLATION YES NO		
			1						
						·			
					\				
	 	1	<u> </u>		$-$ \				
	OTHER DOCUM	NTS (Includia	ng Author	, Title, Date, Pertin	ont Boros Pt	<u> </u>	<u> </u>		
		(moraum	ig Addion	, ,o, Date, Felli	ion Fayos, Et	``			
							\		
AMINER	IM			DATE CONSIDERED	8.9.01				
AMINER: II	nitial if reference considered, whether clude copy of this form with next com	or not citation is in	conformano			n if not in conform	nance and no		
		to appr							

PAGE

OF

	The state of the s	Docket Number (Optional)	Application Number					
		RGT 977	09/153,198					
INFOR	MATION DISCLOSURE TATION	Applicant(s)	437,100,130					
	(Use several sheets if necessary)	Lisziewicz, et al.						
		Filing Date	Group Art Unit					
		15 Sept 1998	1633					
*EXAMINE INITIAL	OTHER DOCUMENTS (Including Author, To	ille, Date, Pertinent Pages, Etc.)						
\sim	Ridge, et al., Neonatal Tolerance Revisited: Tur	ning on Newborn T Cells with Dendri	tic Cells, Science 271: 1723-1726					
1 (1111)	(1220)							
J WWO	X							
	Salvotti, et al., Induction of Protective CTL Resp	onses in Newborn Mice by a Murine	Retrovirus Science 271: 1726-1728					
1 1	(1990)	•						
l	Clerici, et al. T-cell proliferation to subinfection	SIV correlates with last of infaction	Stor shellenge of massauer ATDS 8:					
	1391-95 (1994)	SIV COLLEGES AND THE OI WHECTON	iner chaneinge of macaques AIDS 8.					
1	COPY O	F The	*					
l		Management of the Management of the Control of the	War War Wall 60 Cd					
	Rowland-Jones, et al. HIV-specific FROM P. (1995)	ARENT sed but unintected G	ambian Women Nature Med 1: 59-64					
	CASE							
	- Very							
	Arthur, et al., A comparison of gene	lendfitic cells, Cance	r Gene Therapy 4:1 17-25 (1997)					
	\							
1 1								
	Song, et al., Antigen Presentation in recreyiral vector-medigated gene transfer in vivo, Proc Natl Acad Sci USA 94: 1943-8							
	(1997)							
	Watts, C., Inside the gearbox of the Dendritic C	Nature 338: 724-725 (1997)						
1 \ i								
[Religied at al. Religiethylaniming but Not Pationic	Linte Bometer Townson Deliver	to the Nucleus in Mammalian Cells					
	Pollard, et al., Polyethylenimine but Not Cationic J Biol Chem 273:13 7507-7511 (1998)	c Lipius Promotes Transgene Denvery	to the Nucleus in Manimalian Cens,					
	Takahashi, et al., Cell Tissue Res 292:2 311-23 (1	1998) GOOT THE THE ADDRES						
	Stahl, et al., Receptor-Mediated Pinocytosis of M	Iannose Glycoconjugates by Macroph	ages: Characterization and Evidence					
1 .]	for Receptor Recycling, Cell 19: 207-215 (1980)	\						
		\						
1	Goldstein, et al., Receptor-Mediated Endocytosis	: Concepts Emerging from the LDL	Acceptor System, Annu Rev Cell Biol					
	1:1 (1985)							
\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \								
	Engering, et al., The mannose receptor functions	s as a high capacity and broad specific	city antigen recentor in human					
1 ()	dendritic cells Eur J Immunol 27: 2417-2425 (19	97)	.,					
W)	X		\ .					
i		T						
EXAMINER	1/1/2 -	DATE CONSIDERED \(\square\)	N/ \					
		0 9.						
	d if citation considered, whether or not citation is in conform	ance with MPEP Section 609; Draw line three	ough citation if not in conformance and not					
	copy of this form with next communication to applicant.							

\		Docket Number (Optional) RGT 977	Application Number 09/153,198
INFORM	MATION DISCLOSUR ATATION (Use several sheets if necessary)	Applicant(s) Lisziewicz, et al.	
		Filing Date 15 Sept 1998	Group Art Unit 1633
'EXAMINER	OTHER DOCUMENTS (Including Author, I	· · · · ·	
un	Canque, et al., The Effect of In Vitro Human In Function, Blood 88:11 4215-4228 (1996)	munodeficiency Virus Infection on	Dendritic-Cell Differentiation and
	Behder, et al., Improved Methods for the general Immunol Methods 196:2 121-35 (1996)	ition of dendritic cells from nonprol	iferating progenitors in human blood, J
	Zanta, et al. in Vitro Gene Delivery to Hephros (1997) FRO	M PARENT	nimine, Bioconjugate Chem 8:6 839-844
1	Condon, et al., DNA-based immunization by in v		
m	Reiser, et al., Transduction of mindividing cells Sci USA 93: 15266-15271 (1996)	using pseudotyped defective high-ti	ter HIV type I particles, Proc Nati Acad
·			
			\
	W	DATE CONSIDERED 8.	<u> </u>
EXAMPLER: Initia considered. Include	al if citation considered, whether or not citation is in conform copy of this form with next communication to applicant.	nance with MPEP Section 609; Draw line	through citation if not in conformance and no

POSB/REVO4